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Serial Number: 10797475

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 11:00:54

Inventor Information for 10/797475

Inventor Name	City	State/Country
DEBRECZENY, MARTIN	DANVILLE	CALIFORNIA
BAKER, CLARK R. JR.	CASTRO VALLEY	CALIFORNIA
Appln Info Contents Petition Info	Atty/Agent Info	tinuity Data Foreign Data
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		D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	600/421		Colomitte
US 20060084864	20060420	Device and method for monitoring body fluid	600/431		Schmitt; Joseph M. et
A1		and electrolyte			al.
		disorders			
US	20060209	Method and circuit for	600/323	600/330;	Porges;
20060030764		indicating quality and		600/331	Charles et al.
A1		accuracy of			
		physiological			
110	20051013	measurements Photoplethysmography	600/407		Debreczeny,
US 20050228253	20031013	with a spatially	000/407		Martin
A1		homogenous multi-	,		
711	,	color source			
US	20050915	Pulse oximetry motion	600/323	600/500	Debreczeny,
20050203357		artifact rejection using			Martin et al.
A1		near infrared			
	20050000	absorption by water Pulse oximeter with	702/78		Baker, Clark
US 20050197793	20050908	separate ensemble	102//8		R. JR.
A1		averaging for oxygen			
AI		saturation and heart			
	-	rate			
US	20050908	Method and apparatus	600/473		Baker, Clark
20050197579		for optical detection of			R. JR.
A1		mixed venous and			
		arterial blood pulsation in tissue			
US	20050908	Pulse oximeter with	600/324	600/500	Baker, Clark
20050197552	20030700	alternate heart-rate	000/02		R. JR.
A1		determination			
US	20050908	Selection of ensemble	600/323		Baker, Clark
20050197549		averaging weights for			R. JR.
A1		a pulse oximeter based			•
		on signal quality			
US	20050630	metrics Method and apparatus	600/310		Baker, Clark
20050143634	20030030	for estimating a	000/310		R. JR. et al.
A1		physiological			
		parameter			
US	20050609	Pulse oximeter with	600/323		Baker, Clark
20050124871		parallel saturation			R. JR. et al.
Al	00000	calculation modules	600/500		Baker, Clark
US	20050421	Method and apparatus	600/502		R. JR. et al.
20050085735		for estimating a physiological			10. 310. 00 41.
A1		parameter			
	<u> </u>	Parameter	ا		

US 20040230106 A1	20041118	Device and method for monitoring body fluid and electrolyte disorders	600/310		Schmitt, Joseph M. e al.
US 20040181134 A1	20040916	Pulse oximeter with parallel saturation calculation modules	600/336	600/322	Baker, Clark R. JR. et al.
US 20040158135 A1	20040812	Pulse oximeter sensor off detector	600/323		Baker, Clark R. JR. et al.
US 20040138540 A1	20040715	Signal quality metrics design for qualifying data for a physiological monitor	600/336		Baker, Clar R. JR. et al.
US 20040097797 A1	20040520	Method and circuit for indicating quality and accuracy of physiological measurements	600/322	600/330; 600/331	Porges, Charles et a
US 20020137994 A1	20020926	Method and apparatus for estimating physiological parameters using model-based adaptive filtering	600/310	600/481	Baker, Clar R. JR. et al
US 20020137454 A1	20020926	Chimney flue cap and wind diverter	454/36		Baker, Clarke Richard
US 20020132679 A1	20020919	Golf club vertical holder	473/282		Wilde, Richard Reeves et a
US 20020045806 A1	20020418	Method and apparatus for estimating physiological parameters using model-based adaptive filtering	600/309	600/323	Baker, Clar R. JR. et al
US 6675031 B1	20040106	Method and circuit for indicating quality and accuracy of physiological measurements	600/322	600/330; 600/331	Porges; Charles et
US 6573991 B1	20030603	Self-compensating radiation sensor with wide dynamic range	356/336	356/337; 356/338; 356/342; 356/343	Debreczen Martin Pau et al.

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				100/05	D 1
US 3682455	19720808	PIPE BEVELING	266/56	30/97	Baker;
A		MACHINE			Clarence W.
US 3488005	19700106	BURNER NOZZLES	239/493	239/590.3	BAKER
A		[TEXT AVAILABLE			CLARENCE
		IN USOCR			P
		DATABASE]			DAKED
US 3485479	19691223	ACTUATING	74/89.22	254/47;	BAKER
Α	1	MECHANISM FOR		296/171;	CLARENCE
		TELESCOPINGLY		296/26.05	E
		EXTENSIBLE			
		ELEVATING			
		DEVICES [TEXT			
•		AVAILABLE IN			
		USOCR DATABASE]	206/06/05	206/151	DAKED
US 3323778	19670606	Elevating mechanism	296/26.05	296/171;	BAKER
A		[TEXT AVAILABLE		296/173	CLARENCE
		IN USOCR			E
		DATABASE]			DEDICAL
US 3256429	19660614	Material sparking	250/425		PERKINS GEORGE D
A		method and apparatus			
		[TEXT AVAILABLE			et al.
		IN USOCR			
		DATABASE]	220/464	220/102	BAKER
US 3223331	19651214	Oil burner nozzles	239/464	239/103;	CLARENCE
A		[TEXT AVAILABLE		239/453; 239/493;	P
		IN USOCR		239/493, 239/533.2;	1
		DATABASE]		239/533.2,	
	10650200	0.16.1.1.1	473/330	264/267;	BAKER
US 3172667	19650309	Golf club head having	4/3/330	264/337;	CLARICE V
A		a plastic striking face		273/DIG.3;	et al.
		insert bonded to the		473/342	ct al.
		club head material and		4/3/342	
		method for making			
		same [TEXT AVAILABLE IN			
110 0700061	19570521	USOCR DATABASE] Screw driver [TEXT	81/451	30/366	BAKER
US 2792861	172/02/1	AVAILABLE IN	01/451	30,300	CLARENCE
A		USOCR DATABASE]			P
TIC 2622126	19521216	Conformable coil	324/220	324/260;	BENDER
US 2622126	19321210	TEXT AVAILABLE	32 11220	336/20;	JOHN C et
A		IN USOCR		336/208	al.
	1	DATABASE]		550.200	
US 2381872	19450814	Arteficial horizon and	434/51	340/975	BAKER
	13430014	bank indicator for	13 3 1		CLARENCE
A		aircraft trainers [TEXT]			I
1		anorait trainers [12/11			<u> </u>

		AVAILABLE IN USOCR DATABASE]			
US 2379869 A	19450710	Directional compass for aircraft trainers [TEXT AVAILABLE IN USOCR DATABASE]	434/186	116/334; 74/5.14	BAKER CLARENCE I
US 2370630 A	19450306	Acetylene generator [TEXT AVAILABLE IN USOCR DATABASE]	48/38	137/505; 137/505.47; 137/637.1; 48/216; 48/36; 48/53.3; 48/58	BAKER CLARENCE H et al.
US 2319450 A	19430518	Gaseous tube sign [TEXT AVAILABLE IN USOCR DATABASE]	200/19.12	40/545	SAMUEL GOULD et al.
US 2279811 A	19420414	Relay [TEXT AVAILABLE IN USOCR DATABASE]	200/1A	200/283; 335/135	BAKER CLARENCE I
US 2277838 A	19420331	Refrigerator [TEXT AVAILABLE IN USOCR DATABASE]	220/592.08	52/717.02	BAKER CLARENCE E
US 2188277 A	19400123	Acetylene generator [TEXT AVAILABLE IN USOCR DATABASE]	48/53		DE MOTTE MAURICE P et al.
US 2169551 A	19390815	Electromagnet for switching devices [TEXT AVAILABLE IN USOCR DATABASE]	335/253	335/267	BAKER CLARENCE I et al.
US 2106970 A	19380201	Acetylene generator [TEXT AVAILABLE IN USOCR DATABASE]	48/38		DE MOTTE MAURICE P et al.
US 1914797 A	19330620	Roller gearing [TEXT AVAILABLE IN USOCR DATABASE]	74/415		BAKER CLARENCE P
US 1580943 A	19260413	Calling dial [TEXT AVAILABLE IN USOCR DATABASE]	379/366	379/367	BAKER CLARENCE I
US 1558822 A	19251027	Selector switch [TEXT AVAILABLE IN USOCR DATABASE]	335/114	335/123; 335/133	BAKER CLARENCE I

US 1531725	19250331	Fishhook guard	43/25.2	BAKER
A		[TEXT AVAILABLE		CLARENCE
		IN USOCR		Е
		DATABASE]		
US 1491331	19240422	Card holder [TEXT]	40/337	BAKER
A		AVAILABLE IN		CLARENCE
		USOCR DATABASE]		I